

Chun search strategy for ll-37

```
=> file caplus embase wpids medline biosis cancerlit
COST IN U.S. DOLLARS          SINCE FILE      TOTAL
                                ENTRY          SESSION
FULL ESTIMATED COST          1.89          1.89
```

FILE 'CAPLUS' ENTERED AT 15:37:39 ON 02 JUN 2005
USE IS SUBJECT TO THE TERMS OF YOUR STN CUSTOMER AGREEMENT.
PLEASE SEE "HELP USAGETERMS" FOR DETAILS.
COPYRIGHT (C) 2005 AMERICAN CHEMICAL SOCIETY (ACS)

FILE 'EMBASE' ENTERED AT 15:37:39 ON 02 JUN 2005
COPYRIGHT (C) 2005 Elsevier Inc. All rights reserved.

FILE 'WPIDS' ENTERED AT 15:37:39 ON 02 JUN 2005
COPYRIGHT (C) 2005 THE THOMSON CORPORATION

FILE 'MEDLINE' ENTERED AT 15:37:39 ON 02 JUN 2005

FILE 'BIOSIS' ENTERED AT 15:37:39 ON 02 JUN 2005
Copyright (c) 2005 The Thomson Corporation

FILE 'CANCERLIT' ENTERED AT 15:37:39 ON 02 JUN 2005

=> s ll37 or ll-37 or fall39 or fall-39 or hcap18 or cathelididin? or antimicrobial peptide? or anti-microbial peptide? or 154947-66-7
L1 10061 LL37 OR LL-37 OR FALL39 OR FALL-39 OR HCAP18 OR CATHELIDIDIN?
 OR ANTIMICROBIAL PEPTIDE? OR ANTI-MICROBIAL PEPTIDE? OR 154947-6
 6-7

=> s immunostimulan? or immunogen? or adjuvan? or vaccin?
L2 867847 IMMUNOSTIMULAN? OR IMMUNOGEN? OR ADJUVAN? OR VACCIN?

=> s ll(P)l2
L3 145 L1(P) L2

=> dup rem l3
PROCESSING COMPLETED FOR L3
L4 74 DUP REM L3 (71 DUPLICATES REMOVED)

=> sort l4 py,a
SORT ENTIRE ANSWER SET? (Y)/N:y
PROCESSING COMPLETED FOR L4
L5 74 SORT L4 PY A

=> d scan

L5 74 ANSWERS BIOSIS COPYRIGHT (c) 2005 The Thomson Corporation on STN
TI Molecular basis of 'self and non-self' discrimination and its importance
 in transplantation genomics.
IT Methods & Equipment
 comparative genomics: genetic techniques, laboratory techniques; organ
 transplantation: clinical techniques, therapeutic and prophylactic
 techniques
IT Miscellaneous Descriptors
 adaptive immunity; allore cognition; chimerism; innate immunity;
 molecular basis; non-self discrimination; self-discrimination;
 tolerance induction; transplantation genomics

HOW MANY MORE ANSWERS DO YOU WISH TO SCAN? (1):0

=> display L5 total ibib abs